Approved For Release 2002/10/28 : CIA-RDP81-00706R000300030034-6

S-E-C-R-E-T

/h m

FDD Notice No. 56-5

7 March 1956 (This notice amends FDD Notice 6-55)

SUBJECT: Publication Replacing "Science News Items"

- 1. With FDD Summary No. 868, dated 23 March 1956, publication of "Science News Items" as an independent report will be discontinued. Information covered in "Science News Items" will be presented by FDD as a section of a new report titled "Scientific Information Report", FDD Summary, Semimonthly, Classification: CONFIDENTIAL.
- 2. "Scientific Information Report" will include scientific-research information section covering atomic energy, electronics, and the scientific fields related to guided missiles and A-B-C-warfare. An outline of the subjects to be covered in this section is attached to this notice. These will be produced by Scientific and Technical Branch (BST).

3. Area branches will continue to contribute as in the past, to Science News Items in accordance with the provisions of FDD Notice 6-55. Branches will submit items on 8 x 10 (letter size) sheets. 25X1A is designated as coordinator for scientific news. Deadline for submission of items to the coordinator will be 1600 hours (4:00 PM) on the Mondays preceding the first and third Wednesdays of each month.

25X1A

25X1A

J. J. BAGNALL

Chief, Foreign Documents Division

Enclosure:

Subject Outline for Scientific Research Information Section to be produced by BST.

Distribution:

All Area Personnel

S-E-C-R-E-T

Subject Outline For Scientific Research Information Section to be Produced by BST

I. Atomic Energy

- 1. Nuclear Theory
- 2. Instruments and Their Use
- 3. Cosmic Ray Experiments
- 4. Nuclear Technology and Applications
- 5. Nuclear Power
- 6. High Energy Nuclear Physics Research

II. Electronics

- 1. Radio Astronomy
- 2. Radio Meteorology
- 3. Electromagnetic Wave Propagation
- 4. Radio Spectroscopy
- 5. Radar (new research and development)
- 6. Electronic Aids to Navigation
- 7. Target Location Equipment (new research and development)
 8. Proximity Fuses
- 9. Communications, including VHF amateur work (new research and development)
- 10. Television (new research and development)
- 11. Laboratory (type instruments)
- 12. Recording devices
- 13. Components (new research and development)
 - a. Vacuum tubes
 - b. Transistors
 - c. Circuitry and Miniaturization
- 14. Diathermy and Radio Frequency heating
- 15. Underwater Acoustics
- 16. Infrared
- 17. Electronic, Acoustic, and Infrared Countermeasures and Anti-jamming
- 18. Magnetic, Dielectric, and Semiconductor Materials

III. Scientific Research Areas Related to Guided Missiles

- Aerodynamics and Hydrodynamics
- 2. Structures and Propulsion
- 3. Fuel and Combustion
- 4. Geophysics
- 5. Guidance, Control and Detection

IV. Scientific Research Area Related to A-B-C (Atomic-Biological-Chemical) Warfare

1. (AW) - Chemistry of Radioactive Products and Fissionable Materials

Approved For Release 2002/10/28 : CIA-RDP81-00706R000300030034-6

Approved For Release 2002/10/28: CIA-RDP81-00706R009300030034-6

S-E-C-R-E-T

- 2. (AW) Handling of Radioactive and Fissionable Materials
- 3. (AW) Harmful Effects of Radioactive Substances and Radiation

- (AW) Prophylaxis and Therapy (BW) Epidemiology (BW) Infectious Agents and Toxins (BW) Prophylaxis and Therapy
- 7.
- (CW) Toxic Agents and Their Distribution (CW) Prophylaxis of Poisoning (CW) Therapy 8.